In the Claims

1. (currently amended) A grill cover for covering an indoor counter top grill, such as a George Foreman® grill or a Hamilton Beach grill, the grill including a first cooking plate having a first cooking surface, the first cooking surface having a first rim and including a lid having a second cooking surface, the second cooking surface having a second rim, said first and said second cooking surfaces each having parallel elongated raised portions, the grill cover comprising:

a first thin sheet portion of aluminum having a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first thin sheet portion corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet portion so that said first thin sheet portion when placed on the first cooking surface fits snugly thereon,

the first thin sheet portion including at least one right tab extending therefrom for attaching a right side of the first thin sheet portion to a right side of the first cooking surface exterior to the first rim and including at least one left tab extending therefrom for attaching a left side of the first thin sheet portion to a left side of the first cooking surface exterior to the first rim,

a second thin sheet portion of aluminum having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet portion corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet portion so that said second thin sheet portion when placed on the second cooking surface fits snugly thereon,

the second thin sheet portion including at least one right tab extending therefrom for attaching a

right side of the second thin sheet portion to a right side of the first cooking surface exterior to the second rim and including at least one left tab extending therefrom for attaching a left side of the second thin sheet portion to a left side of the second cooking surface exterior to the second rim,

the first sheet portion and the second sheet portion forming a single continuous sheet.

- 2. (original) The grill cover of claim 1, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 3. (original) The grill cover of claim 1, wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill.
- 4. (original) The grill cover of claim 3, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 5. (original) The grill cover of claim 1, wherein the aluminum is aluminum foil having a thickness of between approximately half a mil and five mils.
- 6. (original) The grill cover of claim 5, wherein the aluminum foil is extra heavy duty aluminum foil.
 - 7. (original) The grill cover of claim 5, wherein an upper surface of the first thin sheet

portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.

- 8. (original) The grill cover of claim 7, wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill.
- 9. (original) The grill cover of claim 1, wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.
- 10. (original) The grill cover of claim 9, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 11. (original) The grill cover of claim 9. wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill.
- 12. (original) The grill cover of claim 11, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 13. (original) The grill cover of claim 9, wherein the aluminum is aluminum foil having a thickness of between approximately half a mil and five mils.
 - 14. (currently amended) A grill cover for covering an indoor counter top grill, such as a

George Foreman® grill or a Hamilton Beach grill, the grill including a first cooking plate having a first cooking surface, the first cooking surface having a first rim and including a lid having a second cooking surface, the second cooking surface having a second rim, said first and said second cooking surfaces each having parallel elongated raised portions, the grill cover comprising:

a first thin sheet of aluminum having a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first thin sheet corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet so that said first thin sheet when placed on the first cooking surface fits snugly thereon, the first thin sheet including at least one right tab extending therefrom for attaching a right side of the first thin sheet to a right side of the first cooking surface exterior to the first rim and including at least one left tab extending therefrom for attaching a left side of the first thin sheet to a left side of the first cooking surface exterior to the first rim,

a second thin sheet of aluminum having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet so that said second thin sheet when placed on the second cooking surface fits snugly thereon,

the second thin sheet including at least one right tab extending therefrom for attaching a right side of the second thin sheet to a right side of the first cooking surface exterior to the second rim and including at least one left tab extending therefrom for attaching a left side of the second thin sheet to a left side of the second cooking surface exterior to the second rim₇.

- 15. (original) The grill cover of claim 14, wherein an upper surface of the first thin sheet and a lower surface of the second thin sheet have a non-stick coating thereon.
- 16. (original) The grill cover of claim 14, wherein a front of the first thin sheet extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill.
- 17. (original) The grill cover of claim 16, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet have a non-stick coating thereon.
- 18. (original) The grill cover of claim 14, wherein the aluminum is aluminum foil having a thickness of between approximately half a mil and five mils.
- 19. (original) The grill cover of claim 18, wherein the aluminum foil is extra heavy duty aluminum foil.
- 20. (original) The grill cover of claim 18, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 21. (original) The grill cover of claim 18, wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill.

- 22. (original) The grill cover of claim 14, wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.
- 23. (original) The grill cover of claim 22, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 24. (original) The grill cover of claim 22. wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill.
- 25. (original) The grill cover of claim 24, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon.
- 26. (original) The grill cover of claim 22, wherein the aluminum is aluminum foil having a thickness of between approximately half a mil and five mils.
- 27. (currently amended) A grill cover for covering an indoor counter top grill, such as a George Foreman® grill or a Hamilton Beach grill, the grill including a first cooking plate having a first cooking surface, the first cooking surface having a first rim and including a lid having a second cooking surface, the second cooking surface having a second rim, said first and said second cooking surfaces each having parallel elongated raised portions, the grill cover comprising:
 - a first thin sheet portion of an easily moldable lightweight and inexpensive metal having

a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first thin sheet portion corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet portion so that said first thin sheet portion when placed on the first cooking surface fits snugly thereon, the first thin sheet portion including at least one right tab extending therefrom for attaching a right side of the first thin sheet portion to a right side of the first cooking surface exterior to the first rim and including at least one left tab extending therefrom for attaching a left side of the first thin sheet portion to a left side of the first cooking surface exterior to the first thin sheet portion to a left side of the first cooking surface exterior to the first rim,

a second thin sheet portion of an easily moldable lightweight and inexpensive metal having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet portion corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet portion so that said second thin sheet portion when placed on the second cooking surface fits snugly thereon,

the second thin sheet portion including at least one right tab extending therefrom for attaching a right side of the second thin sheet portion to a right side of the first cooking surface exterior to the second rim and including at least one left tab extending therefrom for attaching a left side of the second thin sheet portion to a left side of the second cooking surface exterior to the second rim,

the first sheet portion and the second sheet portion forming a single continuous sheet.

28. (original) The grill cover of claim 27, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon,

wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill and wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.

29. (currently amended) A grill cover for covering an indoor counter top grill, such as a George Foreman® grill or a Hamilton Beach grill, the grill including a first cooking plate having a first cooking surface, the first cooking surface having a first rim and including a lid having a second cooking surface, the second cooking surface having a second rim, said first and said second cooking surfaces each having parallel elongated raised portions, the grill cover comprising:

a first thin sheet of an easily moldable lightweight and inexpensive metal having a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first thin sheet corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet so that said first thin sheet when placed on the first cooking surface fits snugly thereon,

the first thin sheet including at least one right tab extending therefrom for attaching a right side of the first thin sheet to a right side of the first cooking surface exterior to the first rim and including at least one left tab extending therefrom for attaching a left side of the first thin sheet to a left side of the first cooking surface exterior to the first rim,

a second thin sheet of an easily moldable lightweight and inexpensive metal having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet so that said second

thin sheet when placed on the second cooking surface fits snugly thereon, the second thin sheet including at least one right tab extending therefrom for attaching a right side of the second thin sheet to a right side of the first cooking surface exterior to the second rim and including at least one left tab extending therefrom for attaching a left side of the second thin sheet to a left side of the second cooking surface exterior to the second rim.

- 30. (original) The grill cover of claim 29, wherein an upper surface of the first thin sheet and a lower surface of the second thin sheet have a non-stick coating thereon, wherein a front of the first thin sheet extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill and wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.
- 31. (currently amended) A grill cover for covering an indoor counter top grill, such as a George Foreman® grill or a Hamilton Beach grill, the grill including a first cooking plate having a first cooking surface, the first cooking surface having a first rim and including a lid having a second cooking surface, the second cooking surface having a second rim, said first and said second cooking surfaces each having parallel elongated raised portions, the grill cover comprising:

a first thin sheet portion of a durable lightweight inexpensive easily moldable material able to withstand 450 degrees Fahrenheit for 45 minutes and having a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first thin sheet portion corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet portion so that said first thin sheet portion

when placed on the first cooking surface fits snugly thereon,

the first thin sheet portion including at least one right tab extending therefrom for attaching a right side of the first thin sheet portion to a right side of the first cooking surface exterior to the first rim and including at least one left tab extending therefrom for attaching a left side of the first thin sheet portion to a left side of the first cooking surface exterior to the first rim,

a second thin sheet portion of durable lightweight inexpensive easily moldable material able to withstand 450 degrees Fahrenheit for 45 minutes and having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet portion corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet portion so that said second thin sheet portion when placed on the second cooking surface fits snugly thereon, the second thin sheet portion including at least one right tab extending therefrom for attaching a right side of the second thin sheet portion to a right side of the first cooking surface exterior to the second rim and including at least one left tab extending therefrom for attaching a left side of the second thin sheet portion to a left side of the second cooking surface exterior to the second thin sheet portion to a left side of the second cooking surface exterior to the second rim.

the first sheet portion and the second sheet portion forming a single continuous sheet.

32. (original) The grill cover of claim 31, wherein an upper surface of the first thin sheet portion and a lower surface of the second thin sheet portion have a non-stick coating thereon, wherein a front of the first thin sheet portion extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill and wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.

33. (currently amended) A grill cover for covering an indoor counter top grill, such as a George Foreman® grill or a Hamilton Beach grill, the grill including a first cooking plate having a first cooking surface, the first cooking surface having a first rim and including a lid having a second cooking surface, the second cooking surface having a second rim, said first and said second cooking surfaces each having parallel elongated raised portions, the grill cover comprising:

a first thin sheet of durable lightweight inexpensive easily moldable material able to withstand 450 degrees Fahrenheit for 45 minutes and having a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first thin sheet corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet so that said first thin sheet when placed on the first cooking surface fits snugly thereon,

the first thin sheet including at least one right tab extending therefrom for attaching a right side of the first thin sheet to a right side of the first cooking surface exterior to the first rim and including at least one left tab extending therefrom for attaching a left side of the first thin sheet to a left side of the first cooking surface exterior to the first rim,

a second thin sheet of durable lightweight inexpensive easily moldable material able to withstand 450 degrees Fahrenheit for 45 minutes and having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet so that said second thin sheet when placed on the second cooking surface fits snugly thereon,

the second thin sheet including at least one right tab extending therefrom for attaching a right side of the second thin sheet to a right side of the first cooking surface exterior to the second rim and including at least one left tab extending therefrom for attaching a left side of the second thin sheet to a left side of the second cooking surface exterior to the second rim.

- 34. (original) The grill cover of claim 33, wherein an upper surface of the first thin sheet and a lower surface of the second thin sheet have a non-stick coating thereon, wherein a front of the first thin sheet extends into and covering an inside surface of a drip tray positioned in front of and approximately adjacent the grill and wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.
- 35. (new) A grill cover for covering a first cooking surface of a first cooking plate of an indoor counter top grill, the first cooking surface having a first rim and parallel elongated raised portions, the grill cover comprising:

a first thin sheet of durable easily moldable lightweight inexpensive material able to withstand approximately 450 degrees Fahrenheit for approximately 45 minutes and having a fixed shape, and a fixed width and length to cover the first rim, a contoured surface of the first

thin sheet corresponding to a contoured surface of the first cooking surface and including parallel ribs running through the thickness of the first thin sheet so that said first thin sheet when placed on the first cooking surface fits snugly thereon.

36. (new) The grill cover of claim 35, wherein the first thin sheet includes at least one right tab extending therefrom for attaching a right side of the first thin sheet to a right side of the first cooking surface exterior to the first rim and/or includes at least one left tab extending therefrom for attaching a left side of the first thin sheet to a left side of the first cooking surface exterior to the first rim,

- 37. (new) The grill cover of claim 35, wherein the material is aluminum.
- 38. (new) The grill cover of claim 37, wherein the aluminum is aluminum foil having a thickness of between approximately half a mil and five mils.
- 39. (new) The grill cover of claim 35, wherein a front of the first thin sheet extends into and covers an inside surface of a drip tray positioned in front of and approximately adjacent the grill.
- 40. (new) The grill cover of claim 35, wherein each of the parallel ribs have bumps at or near a front end of the parallel ribs.
 - 41. (new) The grill cover of claim 35, wherein an upper surface of the first thin sheet has

a non-stick coating thereon.

42. (new) A grill cover for covering a second cooking surface of a lid of an indoor counter top grill, the second cooking surface having a second rim and parallel elongated raised portions, the grill cover comprising:

a second thin sheet of durable easily moldable lightweight inexpensive material able to withstand approximately 450 degrees Fahrenheit for approximately 45 minutes and having a fixed shape, and a fixed width and length to cover the second rim, a contoured surface of the second thin sheet corresponding to a contoured surface of the second cooking surface and including parallel ribs running through the thickness of the second thin sheet so that said second thin sheet when placed on the second cooking surface fits snugly thereon.

- 43. (new) The grill cover of claim 42, wherein the second thin sheet includes at least one right tab extending therefrom for attaching a right side of the second thin sheet to a right side of the first cooking surface exterior to the second rim and/or includes at least one left tab extending therefrom for attaching a left side of the second thin sheet to a left side of the second cooking surface exterior to the second rim.
 - 44. (new) The grill cover of claim 42, wherein the material is aluminum.
- 45. (new) The grill cover of claim 44, wherein the aluminum is aluminum foil having a thickness of between approximately half a mil and five mils.
 - 46. (new) The grill cover of claim 42, wherein each of the parallel ribs have bumps at or

near a front end of the parallel ribs.

47. (new) The grill cover of claim 42, wherein an active surface of the second thin sheet has a non-stick coating thereon.

In the Description

Please amend the following paragraphs to add trademark symbols as follows:

Please amend on page 1 the second full paragraph thereof as follows:

--Grills are a kind of electric cooking device. Recently, portable indoor grills that can be positioned on counter tops in the kitchen have become prevalent. Whereas grills were previously associated with a lot of smoke, indoor counter top grills drain enough fat to avoid burning oil and grease and smoking up the kitchen. Since grilling is a healthier way to cook meats and other foods, these indoor counter top grills have become very popular over the last seven or so years. Indoor grills have been made more convenient than the clumsy outdoor grill of decades ago. Sleek stand alone indoor counter grills, such as the George Foreman® grill sold by Salton, Inc. of Lake Forest, Illinois or the Hamilton Beach® line of grills sold by Hamilton Beach/Proctor-Silex, Inc. of Southern Pines, North Carolina, have become popular ways of grilling meat, poultry, seafood, vegetables, fruit and breads. These grills are popular because they are convenient and reasonably priced ways of grilling the above kinds of foods indoors - they are compact, they do not create large amount of smoke, they are fairly simple to use, are reasonably priced, etc..--

Please amend the last full paragraph on page 3 as follows:

--It is noted that the new user maintenance instructions for the George Foreman® grill states that for stubborn build-up one should "use a wet sponge while the [grill] is still somewhat warm". This presents two problems. First, consumers often miscalculate how "warm" the grill is and get burned. Second, one would ruin one's sponge in using it to

clean fish grease and other fatty grease and grime from the grill since cleaning off the sponge after using the sponge to clean the grill would be difficult. That may be why consumers use a wet paper towel but that is dangerous, as explained above.--

Please amend the paragraph beginning on page 5 representing the "Summary of the Invention" as follows:

-- A grill cover or grill cover assembly for covering the cooking surfaces of indoor counter top grills having two cooking plates and ribs such as a George Foreman® grill, Hamilton Beach® grills and certain panini makers, comprises a continuous thin sheet having a first and second sheet portion - or in certain embodiments a separate first and second thin sheet - of durable heat conducting material having a fixed shape, such as extra heavy duty aluminum foil or other suitable in expensive and easily moldable material that can withstand temperatures commonly reached during grilling of food. Each of the two sheets or sheet portions has an upper surface and a lower surface, the sheets or sheet portions include parallel ribs and grooves that correspond to the parallel ribs and grooves appearing on the cooking surfaces of the grill's cooking plates so that the entire first sheet or sheet portion mates snugly with the whole contoured first cooking surface of the grill and the entire second sheet or second sheet portion mates snugly with the whole contoured second cooking surface of the grill. The ribs/grooves run through the whole thickness of the sheets. The ribs have bumps on the front end in most embodiments. With respect to the George Foreman® grill, which includes a drip tray, a front of the first sheet or sheet portion extends over a front lip of the grill and continues into and covers an inside surface of the drip tray positioned in front of the grill. Each sheet or sheet portion

also includes one to three tabs on each side for folding that sheet or sheet portion on each side over the corresponding side of the cooking plate of the grill as a simple way of temporarily attaching the sheet or sheet portion to the cooking plate. In certain embodiments, the upper surface of the first sheet and the lower surface of the second sheet have a non-stick coating thereon for contact with the food.--

Please amend on page 7, the paragraph listed as the fifth important object and advantage listed, as follows:

--(5) to provide a grill cover that attaches to the cooking surfaces of Hamilton

Beach® grills such as the Compact Contact Grill, the HealthSmart Grill and the

MealMaker Express Grill;--

Please amend on page 7, the paragraph listed as the seventh important object and advantage listed, as follows:

--(7) to provide such a grill cover that also covers the inner surfaces of a drip pan associated with the George Foreman® grill;--

Please amend on page 7, the paragraph listed as the tenth important object and advantage listed, as follows:

--(10) to provide such a grill cover that covers the drip pan of the George Foreman® grill;--

Please amend on page 9, the second paragraph of the "Detailed Description" as

follows:

--The term "George Foreman® grill" is defined to mean the grills of all sizes that are manufactured and/or sold by Salton, Inc. under the brand name "George Foreman®". The term "Hamilton Beach grill" is defined to mean any size of the counter top grills manufactured and/or sold by Hamilton Beach/Proctor-Silex, Inc., for example Hamilton Beach Compact Contact Grill, Hamilton Beach HealthSmart Grill and Hamilton Beach MealMaker Express Grill.--

Please amend the last paragraph of page 12 as follows:

--For ease of reference, the following reference characters indicate in FIGS. 1-4 the following parts of the grills to which the cover assembly of the present invention is attached. Grill g has two cooking plates CP, L each of which has a cooking surface. The cooking plates of the grill g to which assembly 10 is attached have cooking surfaces that generally come into contact with the food being cooked or grilled. The cooking surface S1 of the primary or "lower" cooking plate CP is where the food is deposited to be grilled. The second or upper cooking plate is the "lid" L of the grill and has its own cooking surface S2 that closes onto a top portion of the food that has been placed on the cooking surface of the lower cooking plate. Thus, grill g consists essentially of upper cooking plate L having cooking surface S2 and lower cooking plate CP having cooking surface S1. The George Foreman@ grill also has drip tray d with inside surface S3.--

Please amend the first full paragraph on page 13 as follows:

-- The cooking surfaces of the grill g have generally parallel ribs r running

vertically, horizontally or diagonally across the plane of the cooking surface S1, S2. With respect to the George Foreman® and Hamilton Beach® grills, each of the ribs r have at a front end thereof a protruding bump b at or near the front end of ribs r in order to prevent the food on first cooking surface S1 from sliding off the inclined cooking surface S1. Both first cooking surface S1 and second cooking surface S2 also have rims that are part of the cooking surface. First cooking surface S1 upon which the food is placed has first rim R1 surrounding said first cooking surface. Second cooking surface S2 which is inside lid L has second rim R2 surrounding said second cooking surface S2. With regard to the George Foreman® grill there is also a drip tray d that is positioned in front of the lower looking plate. The drip tray is designed to collect run-off from the cooking surface of the lower cooking plate since that cooking plate is inclined slightly.--

Please amend the paragraph beginning on the last line of page 13 as follows:

--In the case of the smallest model George Foreman® grill the width from rim to rim of cooking surface S1 is approximately seven inches and its length is approximately six inches. To accommodate these dimensions, it is clear that the dimensions of first thin sheet portion 20 are similar such as to cover the entire surface of cooking surface S1 from rim to rim including the rim R1 itself and the bumps b on the ribs r. Sheet portion 30 also has to match the dimensions of cooking surface S2. Sheet portion 20 has parallel ribs R that fit over parallel ribs r of grill g and has bumps B that correspond to and fit over bumps b on the grill g. Parallel ribs r of cooking surfaces S1, S2 are sometimes referred to as parallel elongated rased portions to distinguish them from ribs R on grill cover 10. Front extension 21 of sheet 20 covers the top and inside of drip pan d. The larger models

of the George Foreman® grill have the same basic proportions as the smaller models.—

Please amend the paragraph that begins in the middle of page 14 as follows:

--With respect to the Hamilton Beach® grill models and the models of other brand of indoor counter top grills having two cooking plates, one of which is lid that closes on the other cooking plate, although FIG. 2 depicts the cover assembly 10 in the context of the George Foreman® grill in that sheet 20 has front extension 21 for drip tray d, is understood that grill cover 10 for Hamilton Beach® grills otherwise has the same features except for the configurations of the parallel ribs r on the grill g. That is, in the Hamilton Beach® grills, the ribs may be diagonal, horizontal or vertical with respect to the cooking surfaces S1, S2. In each case, sheets 20, 30 of grill cover 10 are adapted to exactly match theat configuration. Similarly, if in any model of either the George Foreman® or Hamilton Beach® grill the rim R1, R2 around cooking surfaces S1, S2 has a smaller or larger distance to the outermost rib r, then accordingly the contoured surface 20a, 30a of sheets 20, 30 are adjusted for this. The same is true with any dimensional differences between the various models. For other models besides Hamilton Beach® and George Foreman® grills, there may not be bumps b on the front end of ribs r, in which case ribs R of sheet portion 20 will also not have bumps B. FIGS. 1-4 shows the basic features of grill cover 10 but the exact dimensions are determined by the model of the George Foreman® or Hamilton Beach® or other grill being sold. In this regard, it should be noted that if in a number of years the dimensions change, then the dimensions of sheets 20, 30 of cover assembly 10 also change accordingly. However, the basic elements of grill cover 10 remain the same.--